Munuscong Wildlife Area Management Plan

Restoration Plan Database: Crystal Reports of Individual Plan Summaries

I. BASIC PLAN DATA
Plan name:
Munuscong Wildlife Area Management Plan
Brief description of plan:
The Munuscong Wildlife Area is adjacent to Munuscong Lake and the St. Mary's River in east-central Chippewa County. This plan's theme is conservation of biological diversity through cost effective processes and it was written with a community ecological approach. Primary management efforts will concentrate on restoring and retaining naturally functioning systems that are sustainable, requiring little or no maintenance.
Region the plan is located within:
Great Lakes Region
Watershed(s) included within the plan:
L061x, L062x
Area plan covers (in square miles):
square miles
Plan scale:
County
Plan's lead organization(s):
Michigan Department of Natural Resources, Wildlife Division
Plan's Main Contact Information:
No Information Provided
On-line version of plan:

D	c		1	
Ilata	Λŧ	Ariainal	n	$\mathbf{on} \cdot$
Date	VI.	original		iaii.
		-	1	

1995

II. TECHNICAL INFORMATION

Plan includes restoration goals: Y

Level of detail of the goals:

G

Summary of the goals:

General goal -- restore and maintain biotic communities and public use opportunities through practices and improvements that do not distrub the existing unique features and that complement rather than combat natural processes. More specific goal -- naturalize a dysfunctional dike and restore the open system dynamics of Munuscong Bay coastal marsh.

Plan recommends restoration of specific project sites:

Ν

Plan includes a discussion of funding sources:

N

Plan addresses long-term protection of restored sites:

Y

Partners included in developing the plan:

Federal State Non-profit Organizations Academia

Type(s) of public outreach included during plan development:

Held public workshops, meetings, open house, or scoping meetings Formed an advisory group(s)

Plan includes public outreach as part of plan implementation (e.g. annual public meeting, local group participation):

N

Plan discusses the application of innovative approaches to restoration: $\ensuremath{\mathrm{N}}$
Plan make use of GIS mapping capabilities:
Plan addresses monitoring/reference sites for ecosystem level monitoring (baseline conditions) by: $\ensuremath{\mathrm{N}}$
Plan addresses monitoring/reference sites for project level monitoring by: $\ensuremath{\mathrm{N}}$
The plan discusses or coordinates with other restoration plans covering the same geographic area: $\ensuremath{\mathrm{N}}$
Other plan names:
Plan contains detailed information on historic and/or current habitat size, rate of loss, acres restored or protected, etc.):
Y
Summary of this habitat information:
State ownership totals 9000 acres with 5000 forested, 4500 coastal herbaceous wetlands and 400 grassland.